

What is Claimed is:

1. A computer case having a pull bar structure for removing a front panel comprising:

5 a case including a front wall and a bottom wall, said bottom wall connecting with a bottom edge of said front wall, an aperture being formed on said front wall, a first guiding means being transversely formed on said bottom wall;

10 a front panel mounted on said front wall of said case, said front panel being provided with a fixing member uprightly extended from a backside thereof, said fixing member being on a location corresponding to insert into said aperture of said front wall, a fixing hole being transversely formed at a free end of said fixing member; and

15 a pull bar including a second guiding means and a pressing plate, a bulged fixing dot being formed on said pressing plate, said second guiding means being on a location corresponding to said first guiding means, said second guiding means being slid with said first guiding means to achieve said pull bar transversely slides on said bottom wall, and to achieve a slidable connection of said bulged fixing dot with said fixing hole.

20 2. The computer case having a pull bar structure for removing a front panel of Claim 1, wherein a fixing tab is formed on said front wall of said case; said fixing tab is uprightly extended from a rim of said aperture toward an interior of said case; a bulged locking dot is formed on said fixing tab; said fixing member of said front panel is provided with a

locking hole on a location corresponding to and engaging with said bulged locking dot when said front panel is mounted on said front wall.

3. The computer case having a pull bar structure for removing a front panel of Claim 1, wherein one lateral edge of said front wall of said case is  
5 perpendicularly folded to form a lateral skirt, which extends to a lateral side of said case; a resilient arm is extended from an end of said pull bar for supporting against said lateral skirt.

4. The computer case having a pull bar structure for removing a front panel of Claim 1, wherein said first guiding means is a plurality of  
10 transverse slots and said second guiding means is a plurality of sliding pieces.

5. The computer case having a pull bar structure for removing a front panel of Claim 1, wherein said pull bar further includes an operation  
portion for controlling the transverse sliding movement of said pull bar on  
15 said bottom wall.